(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 8 August 2002 (08.08.2002)

PCT

(10) International Publication Number WO 02/061236 A I

(51) International Patent Classification⁷: E21B 21/10. 34/14

(21) International Application Number: PCT/GB02/00083

(22) International Filing Date: 11 January 2002 (11.01.2002)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 0102485.0

31 January 2001 (31.01.2001) GB

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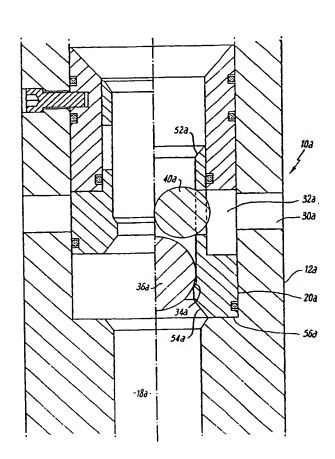
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(81) Designated States (national): AE. AG. AL, AM, AT. AU, AZ, BA. BB. BG, BR. BY. BZ, CA, CH. CN. CO, CR. CU, CZ, DE, DK. DM, DZ, EC. EE. ES. FI, GB. GD, GE. GH, GM, HR, HU, ID, IL. IN, IS. JP. KE. KG, KP. KR, KZ. LC, LK, LR, LS. LT, LU, LV. MA, MD, MG, MK, MN. MW, MX, MZ, NO, NZ, OM, PH. PL, PT, RO, RU, SD, SE. SG, SI, SK, SL. TJ, TM, TN, TR. TT, TZ, UA, UG, US. UZ, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

(54) Title: DOWNHOLE CIRCULATION VALVE OPERATED BY DROPPING BALLS



(57) Abstract: A downhole tool (10) for selectively circulating fluid in a borehole is disclosed. The tool operates via the use of a combination of deformable drop balls (36) and smaller hard drop balls (40). In use a deformable drop ball (36) moves a sleeve (20) exposing a radial port (30,32) to provide fluid circulation radially from the tool. The smaller drop ball (40) can then obstruct the radial port (32,30) and by the increased pressure the deformable drop ball (36) is extruded through the tool. The resulting pressure differential as the drop ball (36) moves causes the sleeve (20) to rise, releasing the smaller drop (40) ball and closing the radial port (32,30). The process can be repeated to selectively circulate fluid through the tool.

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European patent (AT, BE, CH, CY, DE, DK, ES, FL, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BE, BJ, CF, CG, CL, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

DOWNHOLE CIRCULATION VALVE OPERATED BY DROPPING BALLS

1 Downhole Tool

2

3 This invention relates to apparatus and method for

4 circulating fluid in a borehole.

5

6 It is known that this operation can be achieved by

7 employing a downhole tool connected on a drill string.

8 The tool includes means for circulating fluid through the

9 length of the drill string and also redirecting the fluid

10 at higher flow rates out of the drill string onto the

11 walls of the borehole.

12

13 Such tools are of at least two generic types. One type

of tool is a weight-set tool. Such a tool comprises a

15 tubular assembly connected to the drill string and

16 includes a general axial fluid outlet, a generally

17 transversed fluid outlet and an obturating member which

is moveable between a first position and a second

19 position at which the transverse fluid outlet is open.

20 The obturating member is moved relative to the tubular

21 assembly by extending or collapsing the tool, the latter

22 movement occurring by causing a shoulder coupled to the

23 obturating member to engage with a formation in the

- I borehole. Such tools have the disadvantage that they
- 2 require contact to a formation within the borehole, thus
- 3 a ledge or formation must exist within the borehole.

WO 02/061236

- 5 A second type of circulation tool utilises the well known
- 6 practice of dropping spherical balls or darts down the
- 7 drill string to open or close valves, thereby alternating
- 8 the circulation paths of fluid. The main disadvantage of
- 9 these tools is that it is difficult to control both axial
- 10 and radial fluid flow from a single spherical ball.
- II There is also known difficulties in achieving release of
- 12 the ball so that axial fluid may be established through
- 13 the drill string.

14

- 15 An object of the present invention is to provide an
- 16 improved downhole tool for fluid circulation, which
- 17 obviates or at least mitigates some of the disadvantages
- 18 of the prior art.

19

- 20 A further object of the present invention is to provide
- 21 an improved downhole tool for fluid circulation which can
- 22 be repeatably operated downhole.

23

- 24 A yet further object of the present invention is to
- 25 provide an improved downhole tool for fluid circulation
- 26 which is operated by fluid pressure and does not require
- 27 the incorporation of springs.

28

- 29 According to a first aspect of the present invention
- 30 there is provided a downhole tool for circulating fluid
- 31 within a borehole, the tool comprising:

32

33 a tubular assembly having an axial through passage

- between an inlet and a first outlet, a second outlet extending generally transversely from the tubular 2 assembly and the through passage including a lower ball 3 4 retaining means; 5 an obturating member including an upper ball retaining 6
- means, the obturating member being moveable relative to the tubular assembly between a first position closing the 8
- second outlet and a second position at which the second
- outlet is open; and 10

9

- first ball means being retainable within said upper and 12
- said lower ball retaining means to prevent fluid flow 13
- between the inlet and first outlet and the first ball 14
- means being deformable under increased fluid pressure to 15
- pass through said upper and said lower ball retaining 16
- 17 means.

18

- Preferably the tool further includes second ball means 19
- wherein the second ball means is of a size which when 20
- located in the second outlet prevents fluid flow 21
- therethrough. 22

23

- Preferably the ball means is a spherical drop ball. More 24
- preferably the first ball means has a larger diameter 25
- than the second ball means. 26

27

- Preferably also the first ball means is made from an 28
- extrudable material, such as a plastic or phenolic 29
- material. 30

- Preferably the second ball means is made from a hard 32
- material, such as steel or the like. 33

1 Preferably the upper and lower ball retaining means is a 2 generally circular shoulder or ledge. Thus the first ball 3 means seats on the ball retaining means preventing fluid 4 flow between the inlet and first outlet. When fluid 5 pressure increases the first ball means is extruded by 6 7 deforming through the ball retaining means. 8 Preferably the obturating member is a sleeve. More 9 preferably the sleeve includes a radial port. 10 11 Additionally the sleeve may be coupled to a collet. The 12 collet allows the sleeve to be releasably engaged to the 13 tubular assembly. The collet also allows the radial port 14 to remain aligned with the second outlet by preventing 15 the sleeve from turning within the tubular assembly. 16 17 18 Preferably the tool further includes catching means for catching the ball means once they have passed through the 19 ball retaining means. Such a catching means allows the 20 balls to be collected and returned from the well once the 21 tool has finished its operations. 22 23 According to a further aspect of the present invention, 24 25 there is provided a method of circulating fluid in a 26 borehole comprising the steps of: 27 connecting a downhole tool, according to the first 28 (a) 29 aspect of the present invention, in a drill string suspended in the borehole; 30 31 32 establishing fluid flow through the axial through

33

passage of the tool;

1		
2	(c)	releasing the first ball means into the axial
3		through passage to seat in the upper ball retaining
4		means thereby obstructing the axial fluid flow
5		through the tool;
6		
7	(d)	moving the obturating member by the increase of
8		fluid pressure against the first ball means to
9		locate the radial port with the second outlet
10		thereby allowing fluid flow through the second
11		outlet;
12		
13	(e)	releasing the second ball means from the surface,
14		such that the second ball means locates in the
15		radial port thereby obstructing the fluid flow
16		through the second outlet;
17		
18	(f)	forcing the first ball means passed the upper
19		ball retaining means by the increase in pressure so
20		as to locate the first ball means in the lower ball
21		retaining means, the first ball means falling a
22	•	distance comparatively short enough to ensure
23		sufficient pressure to move the obturating member
24		back up the tubular assembly thereby closing the
25		radial port and releasing the second ball means; and
26		
27	(g)	allowing the fluid pressure to increase to a
28		sufficient pressure to cause the first ball means to
29		pass through the lower ball retaining means and the
30		second ball means to follow therethrough and allow
31		axial fluid flow to be re-established.

33 Preferably the method also includes catching the ball

```
1
    means in a catching means at the bottom of the tool.
 2
    An advantage of the method of the present invention is
 3
 4
    that the steps may be repeated any number of times to
 5
    provide circulation of fluid through the tool.
 7
    In order to provide a better understanding of the
 8
    invention, embodiments will now be described, by way of
    example only, with reference to the following Figures, in
9
    which:
10
11
12
    Figures 1 through 4 are sequential part cross-sectional
13
    views through a downhole tool according to a first
14
    embodiment of the present invention; and
15
16
    Figure 5 is a part cross-sectional view through a
    downhole tool according to a second embodiment of the
17
18
    present invention.
19
20
    Referring initially to Figure 1, there is a shown a top
    section of a downhole tool, termed a circulating tool and
21
    generally referred to by reference numeral 10, according
22
    to a first embodiment of the present invention.
23
    circulating tool 10 comprises a tubular assembly 12
24
25
    having a first end 14 including a screw thread connection
26
    16 to connect the circulating tool 10 to a drill string
    (not shown). Tubular assembly 12 includes an axial
27
    through passage 18. When located in a borehole the tool
28
29
    section shown in Figure 1 is closest to the surface.
30
    Reference is now made to Figure 2 of the drawings which
31
    depicts a further section of the circulating tool 10 in a
32
33
    downward direction from the surface. Inside tubular
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PCT/GB02/00083

assembly 12 is located the obturating member 20 in the form of a sleeve 20. Sleeve 20 is coupled to a collet 22 2 which is slidable against an inner sleeve 24 of the 3 tubular assembly 12. Inner sleeve 24 is held in place by 4 a retaining pin or grub screw 26. Collet 22 can move 5 longitudinally against inner sleeve 24, and can 6 releasably engage in circular recess 28. Sleeve 20, inner 7 sleeve 24 and the outer wall of the tubular assembly 12 8 are each provided with sealing means in the form of o-9 rings to prevent the ingress of fluid therebetween. 10 11 Reference is now made to figure 3 of the drawings which 12 depicts a further section of the circulation tool 10. In 13 this embodiment sleeve 20 includes port 32 which when 14 sleeve 20 is in an open position aligns with a radial 15 port 30 in the tubular assembly 12. In this open position 16 sleeve 20 is located against shoulder 38 of tubular 17 assembly 12. A first spherical ball 36 is located against 18 a shoulder 34 of the sleeve 20 which retains the ball 36 19 as fluid flows via ports 30 and 32. A second spherical 20 ball 40 is shown located in port 30 thereby closing the 21 fluid flow radially from the tool 10. It will be 22 apparent that when collet 22 is located in recess 28 the 23 sleeve 20 is in the closed position, obturating the 24 outlet port 30. 25 26

In tubular assembly 12 there is also located seat 42
which is of a diameter sufficient to retain ball 36.
When ball 36 is extruded through seat 42 it is caught in
catcher 44 and prevented from flowing through the drill
string by the peg 46. Ball 40 can pass cleanly through
seats 34,42 and will come to rest in the ball catcher 44.

- Reference is now made to figure 4 of the drawings which illustrates ball catcher 44 including balls 36a,b and
- 3 40a,b. It will be appreciated that the location of pin 46
- 4 will determine how many balls may be retained in the ball
- 5 catcher 44. The location of the balls 36a,b 40a,b does
- 6 not obstruct fluid flow through axial through passage 18
- 7 and out of first outlet 48. Outlet 48 includes connection
- 8 means 50 in the form of a screw thread for connecting the
- 9 circulation tool 10 to a further downhole drill
- 10 string(not shown).

- 12 In use, tool 10 is attached in a drill string with the
- 13 sleeve 20 held in the closed position which obturates
- 14 outlet port 30. The sleeve 20 is held in this closed
- position by the location of collet 22 in recess 28.

16

- 17 To operate the tool 10, ball 36 is dropped down the axial
- 18 through passage in the fluid flow and comes to rest
- 19 against shoulder 34. Ball 36 seals against shoulder 34
- 20 and blocks fluid flow through the tool 10. The fluid
- 21 pressure pushes ball 36 and consequently sleeve 20 in the
- 22 axial direction of fluid flow through passage 18. Sleeve
- 23 20 comes to rest against shoulder 38 and radial port 32
- 24 is aligned with the outlet port 30. Fluid flow is now
- 25 radially from the tool via port 30. This radial flow can
- 26 be of high pressure as the port 30 may be of a small
- 27 diameter or be shaped as a jet (not shown).

- 29 When the radial fluid flow is required to be stopped a
- 30 second ball 40 is dropped into the passage 18 at the
- 31 surface. Ball 40 is carried in the fluid and forced
- 32 against port 32 thereby sealing the radial port 30. Ball
- 33 40 is made of steel to withstand the downhole pressure

- exerted upon it. However, the consequential increase in fluid pressure in the passage 18 causes ball 36, which is made of a deformable plastic, to be extruded through the seat 34. Ball 36 is then forced against lower seat 42 and
- 5 because the distance between the seats 34 and 42 is
- 6 relatively small, i.e. approximately 6 inches for ball
- 7 diameters of 2 inches and 1.75 inches and inner passage
- 8 diameter of 3.75 inches, the resulting pressure
- 9 differential at the base of the sleeve 20 causes the
- 10 sleeve 20 to move upwards to the closed position. As the
- 11 sleeve 20 moves upwards ball 40 is released into the
- 12 axial fluid flow and falls through seat 34.

- 14 With radial port 30 now closed, all fluid pressure is
- 15 substantially against ball 36 and the ball 36 is extruded
- by deforming through the seat 42 and falls into the ball:
- 17 catcher 44. Ball 36 is held within the ball catcher 44 be
- 18 the retaining pin 46. Ball 40 falls through seat 42 and
- 19 is also held within the ball catcher 44.

20

- 21 If radial flow is required again the above procedure may
- 22 be repeated without the need for removing the tool 10
- 23 from the borehole. This procedure may be repeated until
- 24 the ball catcher is full whereby the tool is returned to
- 25 the surface for the catcher 44 to be emptied.

- 27 Reference is now made to Figure 5 of the drawings which
- 28 depicts a section of the circulation tool 10a in
- 29 accordance with a second embodiment of the present
- 30 invention. Like parts to those of Figures 1 to 4 have
- 31 been given the same numerals but are suffixed "a". Tool
- 32 10a works in an identical fashion to tool 10 except that
- 33 collet 22 has been removed. In the second embodiment,

- I sleeve 20a is arranged such that surface 52 is smaller
- 2 than surfaces 54 and 56 which ensures that sleeve 20a
- 3 moves up to and remains in the closed position without
- 4 the need of the collet 22.

- 6 The principal advantage of the present invention is that
- 7 it may be operated solely by hydraulic pressure of the
- 8 fluid within the borehole, the tool requires no springs
- 9 or locking/engaging means to move the obturating member.
- 10 A further advantage of the present invention is that
- II circulation of the fluid can be selectively started and
- 12 stopped any of number of times and is only dependent on
- 13 the available space in the ball catcher mechanism at the
- 14 base of the tool is used. Thus this removes the need for
- 15 shearing mechanisms found in other fluid circulating
- 16 tools.

- 18 It will be appreciated by those skilled in the art that
- 19 various modifications may be made to the present
- 20 invention without departing from the scope thereof. For
- 21 example the ball means could equally be darts or any
- 22 other shaped objects which will travel through the fluid
- 23 and locate in the ball retaining means.

WO 02/061236 PCT/GB02/00083 11

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A downhole tool for circulating fluid within a 1. 3 borehole, the tool comprising: 4

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a tubular assembly having an axial through passage between an inlet and a first outlet, a second outlet 7 extending generally transversely from the tubular 8 assembly and the through passage including a lower 9 ball retaining means; 10

11

an obturating member including an upper ball 12 retaining means, the obturating member being 13 moveable relative to the tubular assembly between a 14 first position closing the second outlet and a 15 second position at which the second outlet is open; 16 and 17

18

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23

first ball means being retainable within said upper and said lower ball retaining means to prevent fluid flow between the inlet and first outlet and the first ball means being deformable under fluid pressure above a first pressure to pass through said upper and said lower ball retaining means.

24 25

A downhole tool as claimed in Claim 1 wherein the 2. 26 tool further includes second ball means wherein the 27 second ball means is of a size which when located in 28 the second outlet prevents fluid flow therethrough. 29

30

A downhole tool as claimed in Claim 1 or Claim 2 31 wherein the ball means is a spherical drop ball. 32

A downhole tool as claimed in Claim 2 or Claim 3
 wherein the first ball means has a larger diameter
 than the second ball means.

4

WO 02/061236

5 5. A downhole tool as claimed in any preceding Claim
6 wherein also the first ball means is made from an
7 extrudable material, which is deformable under a
8 pressure above the first pressure.

9

10 6. A downhole tool as claimed in any of Claims 2 to 5
11 wherein the second ball means is made from a hard
12 material, which is not deformable.

13

7. A downhole tool as claimed in any preceding Claim 14 wherein the upper and lower ball retaining means are 15 substantially circular shoulders arranged so that 16 the first ball means seats on the ball retaining 17 18 means preventing fluid flow between the inlet and 19 first outlet until the first pressure is reached 20 whereupon the first ball means is extruded by . deforming through the ball retaining means. 21

22

23 8. A downhole tool as claimed in any preceding Claim 24 wherein the obturating member is a sleeve.

25

9. A downhole tool as claimed in Claim 8 wherein thesleeve includes a radial port.

28

29 10. A downhole tool as claimed in any preceding Claim
30 wherein the obturating member is coupled to a collet
31 so that it is releasably engaged to the tubular
32 assembly.

1	11.	A do	wnhole tool as claimed in Claim 10 when
2		depe	ndent on Claim 9 wherein the radial port remains
3		alig	ned with the second outlet by virtue of the
4		coll	et.
5			
6	12.	A do	wnhole tool as claimed in any preceding Claim
7		wher	ein the tool further includes catching means for
8		catc	hing the ball means once they have passed
9		thro	ugh the ball retaining means.
10			
11	13.	A me	thod of circulating fluid in a borehole,
12		comp	rising the steps of:
13			
14		(a)	connecting in a drill string in a borehole, a
15			tubular assembly including an axial through
16			passage and a radial port;
17			
18		(b)	dropping a first ball into the axial through
19			passage to rest within the axial through
20			passage below the radial port thereby causing
21			fluid in the through passage to be directed
22			through the radial port;
23			
24		(c)	dropping a second ball into the axial through
25			passage to rest in the radial port and prevent
26			fluid flow through the tool; and
27			
28		(d)	by increased fluid pressure, moving the first
29			ball in the through passage, the movement of
30			the first ball causing a pressure differential
31			sufficient to move a member, closing the radial
32			port and releasing the second hall into the

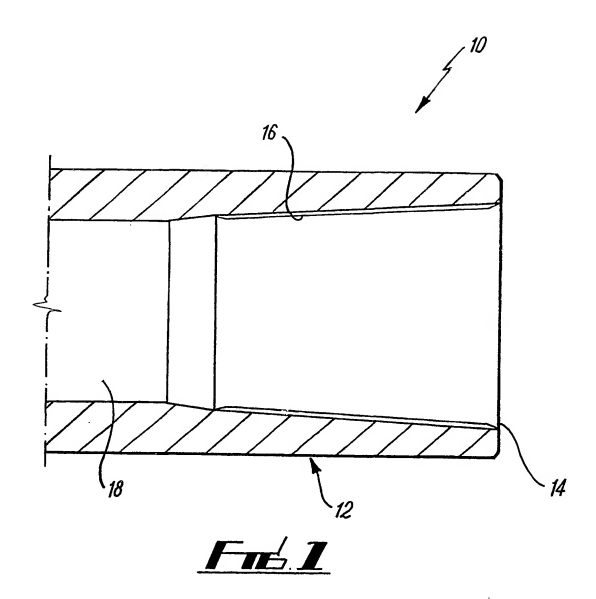
through passage.

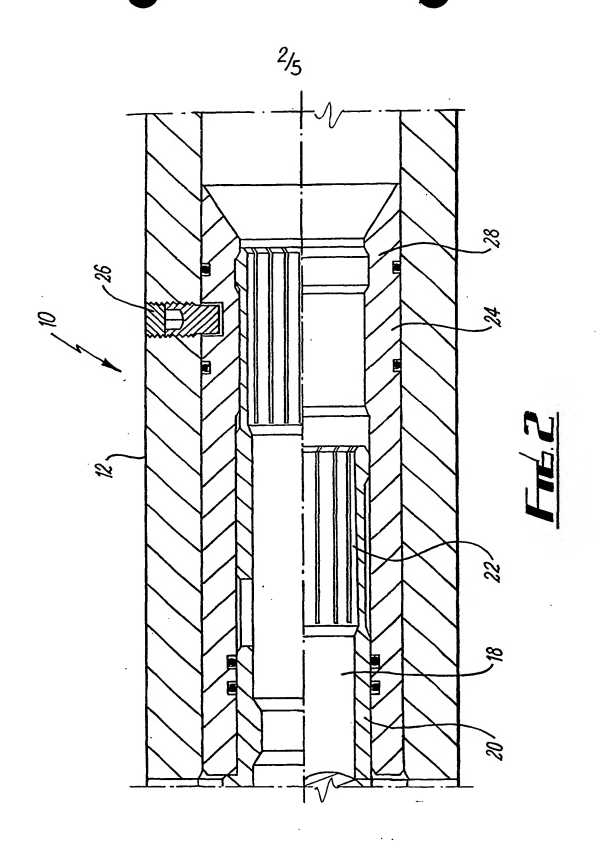
1	14.	A method of circulating fluid in a borehole
2		comprising the steps of:
3		
4	(a)	connecting a down hole tool, according to any
5		one of Claims 9 to 12, in a drill string
6		suspended in the borehole;
7		
8	(b)	establishing fluid flow through the axial
9		through passage of the tool;
10		
11	(c)	releasing the first ball means into the axial
12		through passage to seat in the upper ball
13		retaining means thereby obstructing the axial
14		fluid flow through the tool;
15		
16	(d)	moving the obturating member by the increase of
17		fluid pressure against the first ball means to
18		locate the radial port with the second outlet
19		thereby allowing fluid flow through the second
20		outlet;
21		
22	(e)	releasing the second ball means from the
23		surface, such that the second ball means
24		locates in the radial port thereby obstructing
25		the fluid flow through the second outlet;
26		
27	(f)	forcing the first ball means passed the upper
28		ball retaining means by the increase in
29		pressure so as to locate the first ball means
30		in the lower ball retaining means, the first
31		ball means falling a distance comparatively
32		short enough to ensure sufficient pressure to
33		move the obturating member back up the tubular

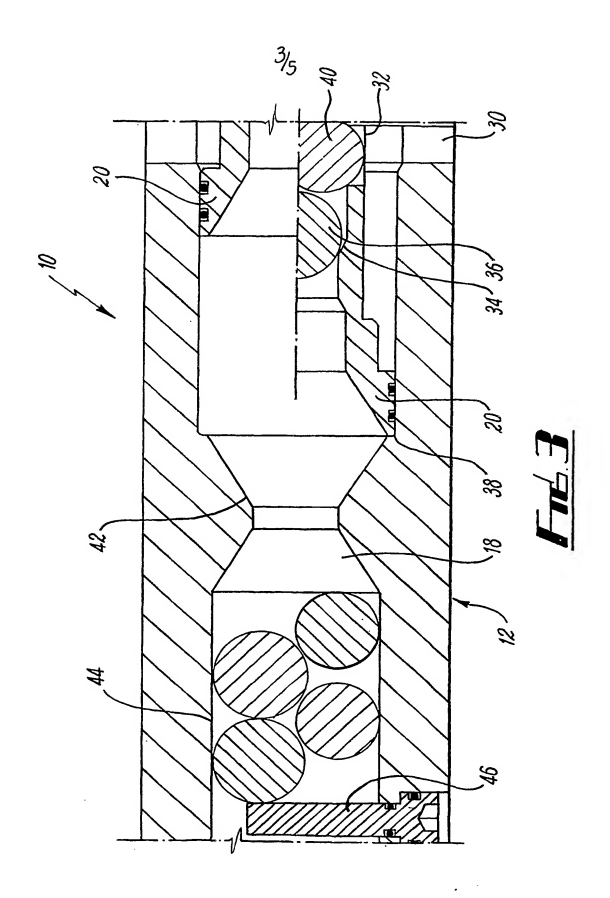
1		assembly thereby closing the radial port and
2		releasing the second ball means; and
3		
4		(g) allowing the fluid pressure to increase to a
5		sufficient pressure to cause the first ball
6		means to pass through the lower ball retaining
7		means and the second ball means to follow
8		therethrough and allow axial fluid flow to be
9		re-established.
10		
11	15.	A method of circulating fluid in a borehole as
12		claimed in Claim 13 or 14 including the step of
13		catching the ball means in a catching means at the
14		bottom of the tool.
15		·
16	16.	A method of circulating fluid in a borehole as
17		claimed in any of Claims 13 to 15 wherein the steps
18		are repeated to provide selected circulation of

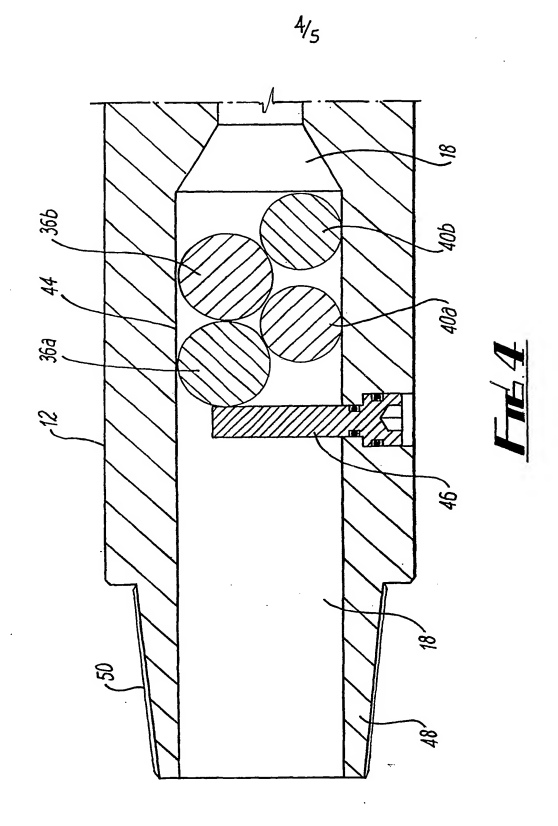
fluid when the tool is in the borehole.

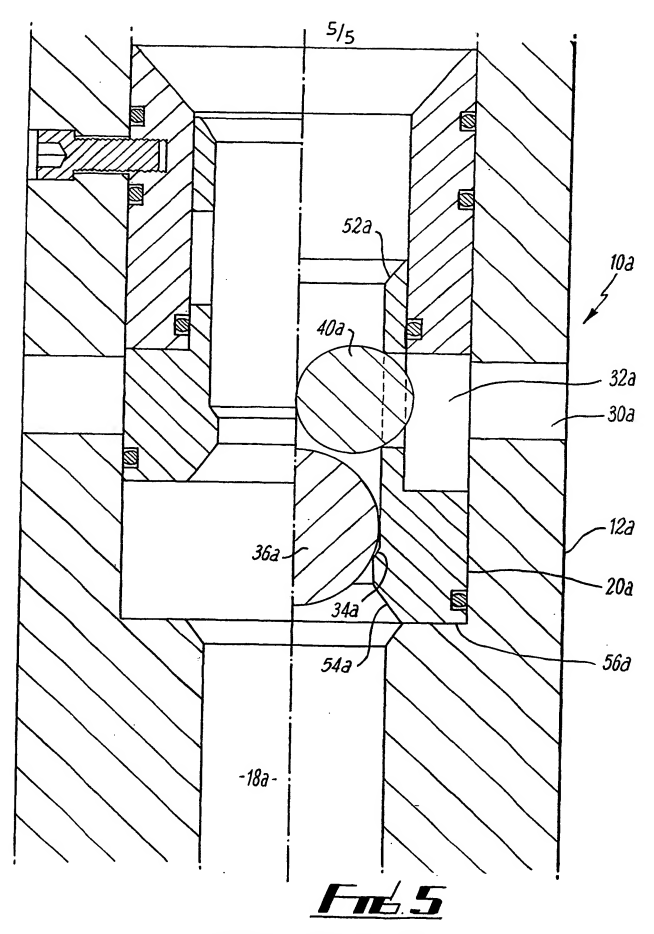
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SUBSTITUTE SHEET (RULE 26)

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 E21B21/10 E21B34/14

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 E21B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
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Date of the actual completion of the international search 30 May 2002	Date of mailing of the international search report 06/.06/2002
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3016	Authorized officer van Berlo, A

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